U.S. Application No. 10/066,651

Attorney Docket No. Q64314

## AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the application:

## LISTING OF CLAIMS:

1. (currently amended):

A Reed-Solomon decoder comprising:

a storing part;

a calculation part for calculating an error location and an error value from (2m) bit data

from the storing part; and

a control part for correcting an error of the data according to the error location and the error value, and controlling the calculation part to output a decoded signal;

wherein m is an integer value, and the calculation part comprises:

a first RS core for calculating a first error location and a first error value from the data read from the storing part; and

a second RS core for calculating a second error location and a second error value from the data read from the storing part.

2. (original): The decoder according to claim 1, wherein the calculation part comprises:

an eraser location polynomial calculation part for calculating an eraser location

polynomial from an eraser flag from the storing part;

a first syndrome polynomial calculation part for calculating a first syndrome polynomial

from the data read from the storing part;

U.S. Application No. 10/066,651

Attorney Docket No. Q64314

a second syndrome polynomial calculation part for calculating a second syndrome

polynomial from the data read from the storing part;

a first errata location polynomial calculation part for calculating a first errata location

polynomial from the calculated eraser location polynomial and first syndrome polynomial, and

outputting the first errata location polynomial and the delayed first syndrome polynomial;

a first error location/value calculation part for calculating a first error flag, a first error

location and a first error value from the first errata location polynomial and the delayed first

syndrome polynomial;

a second errata location polynomial calculation part for calculating a second errata

location polynomial from the calculated eraser location polynomial and second syndrome

polynomial, and outputting the second errata location polynomial and the delayed second

syndrome polynomial; and

a second error location/value calculation part for calculating a second error flag, a second

error location and a second error value from the second errata location polynomial and the

delayed second syndrome polynomial.

3. (canceled)

4. (currently amended):

The decoder according to claim 31, wherein the first RS

core comprises:

U.S. Application No. 10/066,651

Attorney Docket No. Q64314

an eraser location polynomial calculation part for calculating an eraser location polynomial from an eraser flag read from the storing part;

a first syndrome polynomial calculation part for calculating a first syndrome polynomial from the data read from the storing part;

a first errata location polynomial calculation part for calculating a first errata location polynomial from the calculated eraser location polynomial and first syndrome polynomial, and outputting the first errata location polynomial and the delayed first syndrome polynomial; and

a first error location/value calculation part for calculating a first error flag, a first error location and a first error value from the first errata location polynomial and the delayed first syndrome polynomial.

- 5. (original): The decoder according to claim 4, wherein the first syndrome polynomial calculation part satisfies  $S_j = \alpha^j (S_{j-1}\alpha^j + UM) + DM$  when (2m) bit data is inputted; and satisfies  $S_j = S_{j-1}\alpha^j + UM$  when (m) bit data is inputted, wherein S; indicates a current state syndrome polynomial,  $S_{j-1}$  is a preceding state syndrome polynomial,  $\alpha^j$  is a root of a generated polynomial,  $S_{j-1}$  is of the (2m) bit data, and DM is down (m) bits of the (2m) bit data.
- 6. (original): The decoder according to claim 4, wherein the first syndrome polynomial calculation part comprises:
- a first syndrome storing part for temporarily storing a calculation result of the first syndrome polynomial;

U.S. Application No. 10/066,651

Attorney Docket No. Q64314

a first multiplier for multiplying the syndrome polynomial from the first syndrome storing part by a root  $\alpha^{j}$  (j=0, 1, ..., N-K-1) of the generated polynomial;

a first adder for adding the output from the first multiplier to up (m) (UM) bits of the input data;

a first (m) bit multiplexer for outputting 1 or  $\alpha^{j}$  according to the (m) or (2m) bit mode;

a second multiplier for multiplying the output from the first adder by the output from the first (m) bit multiplexer;

a second (m) bit multiplexer for outputting 0 or down (m) (DM) bits of the input data according to the (m) or (2m) bit mode; and

a second adder for adding the output from the second multiplier to the output from the second (m) bit multiplexer, the first syndrome storing part temporarily storing and outputting the output from the second adder;

wherein UM is up (m) bits of the (2m) bit data, and DM is down (m) bits of the (2m) bit data.

7. (original): The decoder according to claim 4, wherein the second RS core comprises:

a second syndrome polynomial calculation part for calculating a second syndrome polynomial from the data read from the storing part;

a second errata location polynomial calculation part for calculating a second errata location polynomial from the calculated eraser location polynomial and second syndrome

polynomial, and outputting the second errata location polynomial and the delayed second syndrome polynomial; and

a second error location/value calculation part for calculating a second error flag, a second error location and a second error value from the second errata location polynomial and the delayed second syndrome polynomial.

- 8. (original): The decoder according to claim 7, wherein the second syndrome polynomial calculation part satisfies  $S_j = \alpha^j (S_{j-1}\alpha^j + UM) + DM$  when (2m) bit data is inputted; and satisfies  $S_j = S_{j-1}\alpha^j + DM$  when (m) bit data is inputted, wherein  $S_j$  indicates a current state syndrome polynomial,  $S_{j-1}$  is a preceding state syndrome polynomial,  $\alpha^j$  is a root of a generated polynomial, UM is up (m) bits of the (2m) bit data, and DM is down (m) bits of the (2m) bit data.
- 9. (original): The decoder according to claim 7, wherein the second syndrome polynomial calculation part comprises:
- a second syndrome storing part for temporarily storing a calculation result of the second syndrome polynomial;
  - a third (m) bit multiplexer for outputting 1 or  $\alpha^{j}$  according to the (m) or (2m) bit mode;
- a third multiplier for multiplying the output from the second syndrome storing part by the output from the third (m) bit multiplexer;
- a fourth (m) bit multiplexer for outputting 0 or up (m) (UM) bits of the input data according to the (m) or (2m) bit mode;

U.S. Application No. 10/066,651

Attorney Docket No. Q64314

a third adder for adding the output from the third multiplier to the output from the fourth (m) bit multiplexer; and

a fourth multiplier for multiplying the output from the third adder by a root  $\alpha^{j}$  (j=0, 1, ..., N-K-1) of the generated polynomial; and

a fourth adder for adding the output from the fourth multiplier to down (m) (DM) bits of the input data, the second syndrome storing part storing and outputting the output from the fourth adder;

wherein UM is up (m) bits of the (2m) bit data, and DM is down (m) bits of the (2m) bit data.

10. (currently amended): A Reed-Solomon decoder for processing (m) or (2m) bit data, comprising:

a storing part for storing (2m) bit data;

a main control part for controlling the storing part;

a first RS core for calculating a first error location and a first error value from the data read from the storing part;

a first RS core control part for controlling the first RS core under the control of the main control part;

a second RS core for calculating a second error location and a second error value from the data read from the storing part; and

U.S. Application No. 10/066,651

Attorney Docket No. Q64314

a second RS core control part for controlling the second RS core under the control of the

main control part;

wherein m is an integer value.

11. (original): The decoder according to claim 10, wherein the first RS core comprises:

an eraser location polynomial calculation part for calculating an eraser location

polynomial from an eraser flag from the storing part;

a first syndrome polynomial calculation part for calculating a first syndrome polynomial

from the data read from the storing part;

a first errata location polynomial calculation part for calculating a first errata location

polynomial from the calculated eraser location polynomial and first syndrome polynomial, and

outputting the first errata location polynomial and the delayed first syndrome polynomial; and

a first error location/value calculation part for calculating a first error flag, a first error

location and a first error value from the first errata location polynomial and the delayed first

syndrome polynomial.

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12. (original): The decoder according to claim 11, wherein the first syndrome polynomial

calculation part comprises:

a first syndrome storing part for temporarily storing a calculation result of the first

syndrome polynomial;

U.S. Application No. 10/066,651

Attorney Docket No. Q64314

a first multiplier for multiplying the syndrome polynomial from the first syndrome storing part by a root  $\alpha^{j}$  (j=0, 1, ..., N-K-1) of the generated polynomial;

a first adder for adding the output from the first multiplier to up (m) (UM) bits of the input data;

a first (m) bit multiplexer for outputting 1 or  $\alpha^{j}$  according to the (m) or (2m) bit mode; a second multiplier for multiplying the output from the first adder by the output from the first (m) bit multiplexer;

a second (m) bit multiplexer for outputting 0 or down (m) (DM) bits of the input data according to the (m) or (2m) bit mode; and

a second adder for adding the output from the second multiplier to the output from the second (m) bit multiplexer, the first syndrome storing part temporarily storing and outputting the output from the second adder;

wherein UM is up (m) bits of the (2m) bit data, and DM is down (m) bits of the (2m) bit data.

13. (currently amended): The decoder according to claim 10, wherein the second RS core comprises:

a second syndrome polynomial calculation part for calculating a second syndrome polynomial from the data read from the storing part;

a second errata location polynomial calculation part for calculating a second errata location polynomial from the <u>a</u> calculated eraser location polynomial and second syndrome

polynomial, and outputting the second errata location polynomial and the delayed second syndrome polynomial; and

a second error location/value calculation part for calculating a second error flag, a second error location and a second error value from the second errata location polynomial and the delayed second syndrome polynomial.

14. (original): The decoder according to claim 13, wherein the second syndrome polynomial calculation part comprises:

a second syndrome storing part for temporarily storing a calculation result of the second syndrome polynomial;

a third (m) bit multiplexer for outputting 1 or  $\alpha^{j}$  according to the (m) or (2m) bit mode; a third multiplier for multiplying the output from the second syndrome storing part by the output from the third (m) bit multiplexer;

a fourth (m) bit multiplexer for outputting 0 or up (m) bits of the input data according to the (m) or (2m) bit mode;

a third adder for adding the output from the third multiplier to the output from the fourth (m) bit multiplexer; and

a fourth multiplier for multiplying the output from the third adder by a root  $\alpha^{j}(j=0, 1, ..., N-K-1)$  of the generated polynomial; and

U.S. Application No. 10/066,651

Attorney Docket No. Q64314

a fourth adder for adding the output from the fourth multiplier to down (m) bits of the input data, the second syndrome storing part storing and outputting the output from the fourth adder.

15. (currently amended): A Reed-Solomon decoding method comprising the steps of:

reading data to be decoded and an eraser flag;

calculating an error location and an error value from the read data; and

correcting an error of the data according to the calculated error location and error value,

and decoding the data;

wherein the calculation step comprises:

a first calculation step for calculating a first error location and a first error value from the

read data; and

a second calculation step for calculating a second error location and a second error value

from the read data.

16. (original): The method according to claim 15, wherein the data is read in (2m) bit

units in the data reading step.

17. (currently amended):

The method according to claim 15, A Reed-Solomon

decoding method comprising the steps of:

reading data to be decoded and an eraser flag;

calculating an error location and an error value from the read data; and

correcting an error of the data according to the calculated error location and error value,

and decoding the data;

wherein the data reading step comprises:

an eraser location polynomial calculation step for calculating an eraser location polynomial from the read eraser flag;

a first syndrome polynomial calculation step for calculating a first syndrome polynomial

from the read data;

a second syndrome polynomial calculation step for calculating a second syndrome

polynomial from the read data;

a first errata location polynomial calculation step for calculating a first errata location

polynomial from the calculated eraser location polynomial and first syndrome polynomial, and

outputting the first errata location polynomial and the delayed first syndrome polynomial;

a first error location/value calculation step for calculating a first error flag, a first error

location and a first error value from the first errata location polynomial and the delayed first

syndrome polynomial;

a second errata location polynomial calculation step for calculating a second errata

location polynomial from the calculated eraser location polynomial and second syndrome

polynomial, and outputting the second errata location polynomial and the delayed second

syndrome polynomial; and

U.S. Application No. 10/066,651

Attorney Docket No. Q64314

a second error location/value calculation step for calculating a second error flag, a second

error location and a second error value from the second errata location polynomial and the

delayed second syndrome polynomial.

18. (canceled)

19. (currently amended): The method according to claim 1815, wherein the first

calculation step comprises:

an eraser location polynomial calculation step for calculating an eraser location

polynomial from the read eraser flag;

a first syndrome polynomial calculation step for calculating a first syndrome polynomial

from the read data;

a first errata location polynomial calculation step for calculating a first errata location

polynomial from the calculated eraser location polynomial and first syndrome polynomial, and

outputting the first errata location polynomial and the delayed first syndrome polynomial; and

a first error location/value calculation step for calculating a first error flag, a first error

location and a first error value from the first errata location polynomial and the delayed first

syndrome polynomial.

20. (original): The method according to claim 19, wherein the first syndrome polynomial

calculation step satisfies  $S_i = \alpha^j (S_{j-1}\alpha^j + UM) + DM$  when (2m) bit data is inputted; and satisfies  $S_i$ 

AMENDMENT UNDER 37 C.F.R. § 1.111 U.S. Application No. 10/066,651

Attorney Docket No. Q64314

=  $S_{j-1}\alpha^j$ +UM when (m) bit data is inputted, wherein  $S_j$ ; indicates a current state syndrome polynomial,  $S_{j-1}$  is a preceding state syndrome polynomial,  $\alpha^j$  is a root of a generated polynomial, UM is up (m) bits of the (2m) bit data, and DM is down (m) bits of the (2m) bit data.

21. (currently amended): The method according to claim 1815, wherein the second calculation step comprises:

a second syndrome polynomial calculation step for calculating a second syndrome polynomial from the read data;

a second errata location polynomial calculation step for calculating a second errata location polynomial from the <u>a</u> calculated eraser location polynomial and second syndrome polynomial, and outputting the second errata location polynomial and the delayed second syndrome polynomial; and

a second error location/value calculation step for calculating a second error flag, a second error location and a second error value from the second errata location polynomial and the delayed second syndrome polynomial.

22. (original): The method according to claim 21, wherein the second syndrome polynomial calculation step satisfies  $S_j = \alpha^j (S_{j-1}\alpha^j + UM) + DM$  when (2m) bit data is inputted; and satisfies  $S_j = S_{j-1}\alpha^j + DM$  when m bit data is inputted, wherein  $S_j$  indicates a current state syndrome polynomial,  $S_{j-1}$  is a preceding state syndrome polynomial,  $\alpha^j$  is a root of a generated polynomial, UM is up (m) bits of the (2m) bit data, and DM is down (m) bits of the (2m) bit data.

AMENDMENT UNDER 37 C.F.R. § 1.111 U.S. Application No. 10/066,651 Attorney Docket No. O64314

23. (withdrawn): An inner code correction method of a Reed-Solomon production code, comprising the steps of:

calculating a first syndrome polynomial from inner code words received in (2m) bit units; calculating a second syndrome polynomial from inner code words received in (2m) bit units;

calculating first and second errata location polynomials from the calculated first and second syndrome polynomials and an eraser location polynomial; and

calculating first and second error values and first and second error locations according to the first and second errata location polynomials and the first and second syndrome polynomials, the errors being alternately corrected in (m) bit units.

24. (withdrawn): An outer code correction method of a Reed-Solomon production code, comprising the steps of:

calculating a first syndrome polynomial from up (m) (UM) bits of read (2m) bit outer codes and a second syndrome polynomial from down (m) (DM) bits of read (2m) bit outer codes, and simultaneously calculating an eraser location polynomial by reading an eraser flag;

calculating first and second errata location polynomials from the first and second syndrome polynomials and the eraser location polynomial; and

calculating an error value and an error location from the first and second errata location polynomials and the first and second syndrome polynomials, the errors being alternately corrected in (m) bit units;

AMENDMENT UNDER 37 C.F.R. § 1.111 U.S. Application No. 10/066,651 Attorney Docket No. Q64314

wherein UM is up (m) bits of the (2m) bit data, and DM is down (m) bits of the (2m) bit data.

- 25. (withdrawn): The method according to claim 24, wherein, an (m) bit correction mode is set for an operation of the Reed-Solomon decoder in (m) bit units, storing the (m) bit data in an up (m) bit memory of a storing part, and disabling a second RS core so that the second RS core cannot access the storing part.
- 26. (withdrawn): The method according to claim 23, wherein calculating a first syndrome polynomial and a second syndrome polynomial satisfies  $S_j = \alpha^j (S_{j-1}\alpha^j + UM) + DM$  when (2m) bit data is inputted; wherein  $S_j$  indicates a current state syndrome polynomial,  $S_{j-1}$  is a preceding state syndrome polynomial,  $\alpha^j$  is a root of a generated polynomial, UM is up (m) bits of the (2m) bit data, and DM is down (m) bits of the (2m) bit data.
- 27. (withdrawn): The method according to claim 24, wherein calculating a first syndrome polynomial and a second syndrome polynomial satisfies  $S_j = \alpha^j (S_{j-1}\alpha^j + UM) + DM$  when (2m) bit data is inputted; wherein  $S_j$ ; indicates a current state syndrome polynomial,  $S_{j-1}$  is a preceding state syndrome polynomial,  $\alpha^j$  is a root of a generated polynomial, UM is up (m) bits of the (2m) bit data, and DM is down (m) bits of the (2m) bit data.

AMENDMENT UNDER 37 C.F.R. § 1.111 U.S. Application No. 10/066,651 Attorney Docket No. O64314

28. (original): The decoder according to claim 12, wherein the first syndrome polynomial calculation part satisfies  $S_j = \alpha^j (S_{j-1}\alpha^j + UM) + DM$  when (2m) bit data is inputted; and satisfies  $S_j = S_{j-1}\alpha^j + UM$  when (m) bit data is inputted, wherein  $S_j$  indicates a current state syndrome polynomial,  $S_{j-1}$  is a preceding state syndrome polynomial,  $\alpha^j$  is a root of a generated polynomial,  $S_{j-1}$  is of the (2m) bit data, and DM is down (m) bits of the (2m) bit data.

29. (original): The decoder according to claim 14, wherein the second syndrome polynomial calculation part satisfies  $S_j = \alpha^j (S_{j-1}\alpha^j + UM) + DM$  when (2m) bit data is inputted; and satisfies  $S_j = S_{j-1}\alpha^j + DM$  when (m) bit data is inputted, wherein  $S_j$  indicates a current state syndrome polynomial,  $S_{j-1}$  is a preceding state syndrome polynomial,  $\alpha^j$  is a root of a generated polynomial, UM is up (m) bits of the (2m) bit data, and DM is down (m) bits of the (2m) bit data.

30. (original): The method according to claim 15, wherein the correcting an error step comprises:

a first error correction step for correcting the read data from the first error value and the first error location from the read data; and

a second error correction step for correcting the read data from the second error value and the second error location from the read data.

U.S. Application No. 10/066,651

Attorney Docket No. Q64314

31. (new): The decoder according to claim 1, wherein m is a number of bits which may

be appropriately determined according to a data representation method, and which represents an

amount of data able to be processed by one of the cores of the decoder.

32. (new): The decoder according to claim 1, wherein the first RS core and the second

RS core operate in parallel.

33. (new): The decoder according to claim 10, wherein m is a number of bits which may

be appropriately determined according to a data representation method, and which represents an

amount of data able to be processed by one of the cores of the decoder.

34. (new): The decoder according to claim 10, wherein the first RS core and the second

RS core operate in parallel.

35. (new): The method according to claim 15, wherein the first calculation step and the

second calculation step are concurrently performed.

36. (new): The method according to claim 16, wherein m is a number of bits which may

be appropriately determined according to a data representation method, and which represents an

amount of data able to be processed by one of the first and second calculation steps.